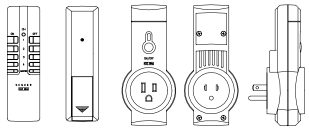
# LA CROSSE TECHNOLOGY for home and office

# Remote Control Outlet System, RS-204U-CS



Remote control

Remote outlet

# Set-Up Instructions:

- Install 2 AAA Alkaline batteries into remote control. Press four numbers to set security code (for example "1-1-1-1").
- 2) Plug remote outlets into AC outlet. Press the button once.
- 3) Press the button on the remote control that you wish to use to control that outlet.

# Details on Set-Up:

- When batteries are first inserted into the remote control, the LED light will blink steadily until a code is entered. When entering the code, pause briefly between each button press to be sure it is entered in as desired.
- Once the remote outlet is plugged in, the LED will blink steadily until a button on the remote control is pressed.
- To set up additional outlets on the same remote, follow steps 2 and three.
- To set up additional remote controls, simply install batteries and set to the same code.
- If the remote outlet is unplugged, you will need to follow step 2 and 3 again.
- To set a new remote control button to a remote outlet without unplugging, press and hold the button on the outlet for about three seconds (LED will flash). Follow step 3 above.

## Options on setting up

- One remote control can control multiple remote outlets. When setting up each remote outlet, simply use the same remote and same number to control. For example, one remote control, code set to "1-2-3-4", can be set to control ten different holiday lights by pressing key number "1".
- Multiple remote controls can control the same remote outlet(s). Simply program additional remotes to the same code as the first. For example four remote controls can be placed in each corner of a large room. All of them are coded "2-2-2-2". Thus, pressing key number "2" will control all outlets assigned to that code+number.
- Each remote control has four numbered keys. Four separate systems can be operated on each number. For example key number 1 controls the holiday lights on the tree, key number 2 controls the main floor lamp, key number 3 controls the electric heater, and key number 4 controls the radio.

## **Operation:**

- To turn on the remote outlet (and thus any device plugged in to it), press the corresponding ON key (left side of remote control).
- To turn off the remote outlet press the corresponding OFF key (right side of remote control).

- To turn on/off all controlled remote outlets for that remote, press the "master" key, ON or OFF.
- To turn on/off the remote outlet without the remote control, briefly press the button on the remote outlet. LED will be on when remote outlet is on.

# **Safety Precautions:**

- The remote outlets are not rated for any outdoor use.
- The remote outlet is designed for US-type plugs, 120V rated.
- The remote outlets must be plugged only into outlets that are properly wired and grounded.
- Do not use at the end of an extension cord
- Do not expose remote outlet or remote control to water.
- Allow air to circulate around remote outlet as it may warm up when in use.
- Do not use in an application where a loss or gain of power is critical. The remote outlet may turn on or off at any time due to uncontrollable interference.
- As with all electrical devices, keep away from children.
- Not for medical purposes.
- It is advised that the remote outlet be removed from outlet when not in use.

# Specifications:

- Model:

   set
   RS-204 (one remote, two outlets)

   included
   RS-220 (remote outlets)

   included
   RS-210 (remote control with ten buttons)
- Operating Voltage: 120V
- Operating Frequency: 60 Hz
- Maximum Current: 30 Amps
- Maximum Power: 3600 Watts
- Operating Temperature: 32°F to 122°F
- Transmission Frequency: 433 MHz
- Transmission Distance: 80 feet, optimal conditions

## Troubleshooting

Problem:	Remote control does not operate remote outlets.
Solutions:	Move closer to remote outlet
	Re-program remote outlet
	Replace batteries (and re-program)

## Warranty

La Crosse Technology provides a 1-year warranty on this Remote Control Outlet System

For warranty work, technical support, or information contact:

La Crosse Technology 2809 Losey Blvd. S. La Crosse, WI 54601 Phone: 608.782.1610 Fax: 608.796.1020

e-mail:

support@lacrossetechnology.com

(warranty work)

sales@lacrossetechnology.com

(information on other products)

## web:

www.lacrossetechnology.com